

ABSTRACT OF THE DISCLOSURE

5 A flair-up resistant front loading roasting system for roasting
large quantities safely with a reduced potential for grease induced
flair-ups during cooking. The system includes a roasting enclosure
adapted for receiving meat to be roasted. The roasting enclosure
has a bottom wall, back wall, front wall, pair of side walls, and a
10 door. The side walls taper from the top of the back wall
downwardly to a top of the front wall. The door has a top door
front wall and a pair of side walls. With the door closed the
roasting enclosure has a generally rectangular cross section. A
rotating assembly is operationally coupled to the roasting
15 enclosure. A shaft member removably engaged by the rotating
assembly. The shaft member is used to pierce and hold at least one
piece of meat to be roasted. At least one burner is positioned
within the roasting enclosure.